

OBSERVING SCHEDULE/CALENDRIER DES OBSERVATEURS

1st SEMESTER 1995/1er SEMESTRE 1995

Date noon-noon midi-midi	Nights Nuits	Observer Observateur	Program Programme	Focus & Instrument Foyer & Instrument	Short Program Title Titre abrégé du projet
Feb 01-04	(3)	Roy	C05	F8 MOS	Les spirales de la vierge normales?
04-07	(3)	Petitjean	F23	F8 TIGER	Form. d'étoiles, disq. protogal. z>4
07-09	(2)	Durrel	F06	F8 TIGER	Prop. cin. des env. gaz assoc. quas.
09-14	(5)	Boisson	F54	F8 ISIS	J&H band spectros. on starburst gal.
14-17	(3)	-	E01	F8 -	Engineering
17-18	(1)	-	E02	F8 -	Engineering
18-21	(3)	Carignan	C25	F8 SISFP	Cin. gaz ion. dans radio-gal. ellipt
21-22	(1)	Owen	H10	F8 SIS	CCD spectros. of Comets & Asteroids
22-24	(2)	Stockton	H08	F8 SIS	OII imaging of z-1 3CR sources
24-26	(2)	Smecker-Hane	C19	F8 SIS	Massive Yng Star Cl. in Gal. Mergers
26-06	(8)	Carlberg	C22	F8 MOS	Field Clustering Dynamics 5 Gyr Ago
Mar 06-07	(.5)	Durrel	C07	F8 MOS	Glob. cl. in Virgo dwarf ellipticals
06-07	(.5)	Mouchet	F49	F8 MOS	Srch for shell around nova BY Cam.
07-10	(3)	Duc	F57	F8 MOS	Dwarf galaxies of tidal origin
10-11	(1)	-	E03	Cou GECKO	Engineering
11-17	(6)	Rice	C06	Cou GECKO	Doppler imag. of HD82558 & HD129333
17-18	(1)	-	D01	Cou Coude	Discretionary
18-22	(4)	Foing	F32	Cou CF8	Eject. masse coronale ds naines act.
22-23	(1)	-	E04	PF Focam	Engineering
23-24	(1)	-	D02	PF Focam	Discretionary
24-26	(2)	Chen	H06	PF UHBKmosaic	Srchng for Trojan Ast beyond Jup.
26-28	(2)	Trentham	H03	PF UHBKmosaic	Var. of dwarf lum. in coma cluster
28-31	(3)	Luppino	H13	PF UHBKmosaic	Srch for grav. lensing in cl of gal.
31-05	(5)	Delapparent	F10	F8 MOS	Cart. grdes struct. gal. z-0.1-0.5
Apr 05-07	(2)	Abraham	C24	F8 MOS	MOS spectra of Rosat X-ray sources
07-08	(1)	Hu	H12	F8 QUIRC	IR imag. of z>4 gal. around HR quas.
08-11	(3)	Cowie	H07	F8 QUIRC	Wide deep IR sur w/ 1024 Hg-Cd array
11-13	(2)	-	E05	F35 BEAR	Engineering
13-17	(4)	Kunth	F07	F35 BEAR	Spectr. imag. IR gal. bleues compact
17-21	(4)	Mekarnia	F18	F35 CIRCUS	Imagerie IR d'étoiles AGB
21-22	(1)	-	D03	F8 MOS	Discretionary
22-27	(5)	Côté	C01	F8 MOS	Dynamics of M87 glob. cl. system
27-30	(3)	Roy	C09	F8 MOS	Srch for metal-poor gas in dwarf gal
30-03	(3)	Mazure	F21	F8 MOS	Struct. & distr. mat. Amas de Coma
May 03-07	(4)	Cayrel	F34	F8 MOS	Dist. spat. des pop. stell. de gal.
07-09	(2)	Hibbard	H02	F8 MOSFP	Imag. sp. of Arp 299 & NGC 4258
09-12	(3)	Durand	C21	F8 MOSFP	Cin. FP de gal. dans à z = 0.37
12-17	(5)	Pryor	C33	F8 SISFP	HR study of globular cl. vel. disp.
17-19	(2)	Balkowski	F28	F8 SISFP	Cin. de gal. d'amas très affectées
19-23	(3.5)	Fontaine	C13	F8 LAPOUNE	High-speed photom. of DA dwarf GD165
22-25	(2.5)	Vauclair	F22	F8 LAPOUNE	Photom. rapide de la var. DA GD165
25-27	(2)	-	E06	PF MOCAM	Engineering
27-31	(4)	Fahman	C26	PF MOCAM	Mapping dark matter dist in gal. cl.
31-03	(3)	Mellier	F12	PF MOCAM	Distort. grav., distr. masse amas
Jun 03-05	(2)	Lequeux	F17	PF MOCAM	Pou. inter. noire à l'ext. des gal.
05-07	(2)	Fort	F13	PF MOCAM	Det. et mes. de srccs radio surbrill.
07-08	(1)	-	D04	PF MOCAM	Discretionary
08-11	(3)	Roddier	H11	F35 UHAO	HR imaging with adaptive optics
11-12	(1)	-	D05	F35 UHAO	Discretionary
12-13	(1)	-	E07	F35 BEAR	Engineering
13-16	(3)	Maillard	F16	F35 BEAR	Near IR spectro-imag. of gal. center
16-17	(1)	-	D06	F8 ARGUS	Discretionary
17-20	(3)	Lilly	C04	F8 ARGUS	Two-dimensional kin. of HR galaxies
20-21	(1)	-	D07	F8 MOS	Discretionary
21-24	(3)	Bergeron	F43	F8 MOS	Identification des sys. gaz. à 0<z<1
24-25	(1)	Mouchet	F53	F8 MOS	Occurrence of mag. wh. dwfs in novae
25-28	(3)	Mouchet	F50	F8 MOS	Eval. of dw. mag. fld in Am Her sys.
28-30	(2)	Shara	C30	F8 SIS	Testing the hib. of cat. bin. evol.
30-01	(1)	Sofue	F03	F8 SIS	Imag. & ph. of gal. for CO T-F rel.
Jul 01-04	(3)	Burgarella	F52	F8 SIS	Obs. UBIV de coeur d'amas gl. denses
04-06	(2)	-	D08	F8 SIS	Discretionary
06-20	(14)	-	E08	- -	Engineering - Shutdown
20-21	(1)	-	D09	F8 MOS	Discretionary
21-25	(4)	Hardy	C27	F8 MOS	Kin. ref. for l-s dev. fr. Hubble fl
25-28	(3)	Henry	H04	F8 MOS	Complete X-ray sample of gal. clust.
28-01	(4)	Morris	C14	F8 MOS	Environment of low redshift Ly α ab

Abbreviations/Abréviations
 C: Canada F: France H: Hawaii
 F35: infrared focus / foyer infrarouge
 FB: Cassegrain focus / foyer Cassegrain
 D: Discretionary time/temps discrétionnaire

PF: prime focus / foyer primaire
 Cou: coude focus / foyer coude
 E: Engineering/Technique

Note: *Several hours during first night of block may be required for checkout by CFHT staff
 *Quelques heures en début d'utilisation peuvent être prises pour vérifications par le TCFH.